ABSTRACT

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An instrument (1) for reconstructing a ligament, comprising a tip part (4) having two through-holes (2) and (3) arranged in juxtaposition and parallel with each other, a rear end part (7) having two through-holes (5) and (6) arranged in juxtaposition and coaxially with the two through-holes (2) and (3), respectively, and a connection part (9) connecting the rear end part (7) to the tip part (4), having a connection hole (8) connecting only the through-hole (3) to the through-hole (6) of these coaxial through holes, and being thinner and longer than the tip part (4) and the rear end part (7). The tip part (4) is formed in generally elongated shape in cross section longer in the arranged direction of the through-holes (2) and (3) so that the tip part (4) can form a flat socket (13) by striking the instrument from the rear end part (7) to drive the tip part (4) into an articulate bone part. Thus, the ligament can be reconstructed to a more tough ligament similar to a normal one in a short time.